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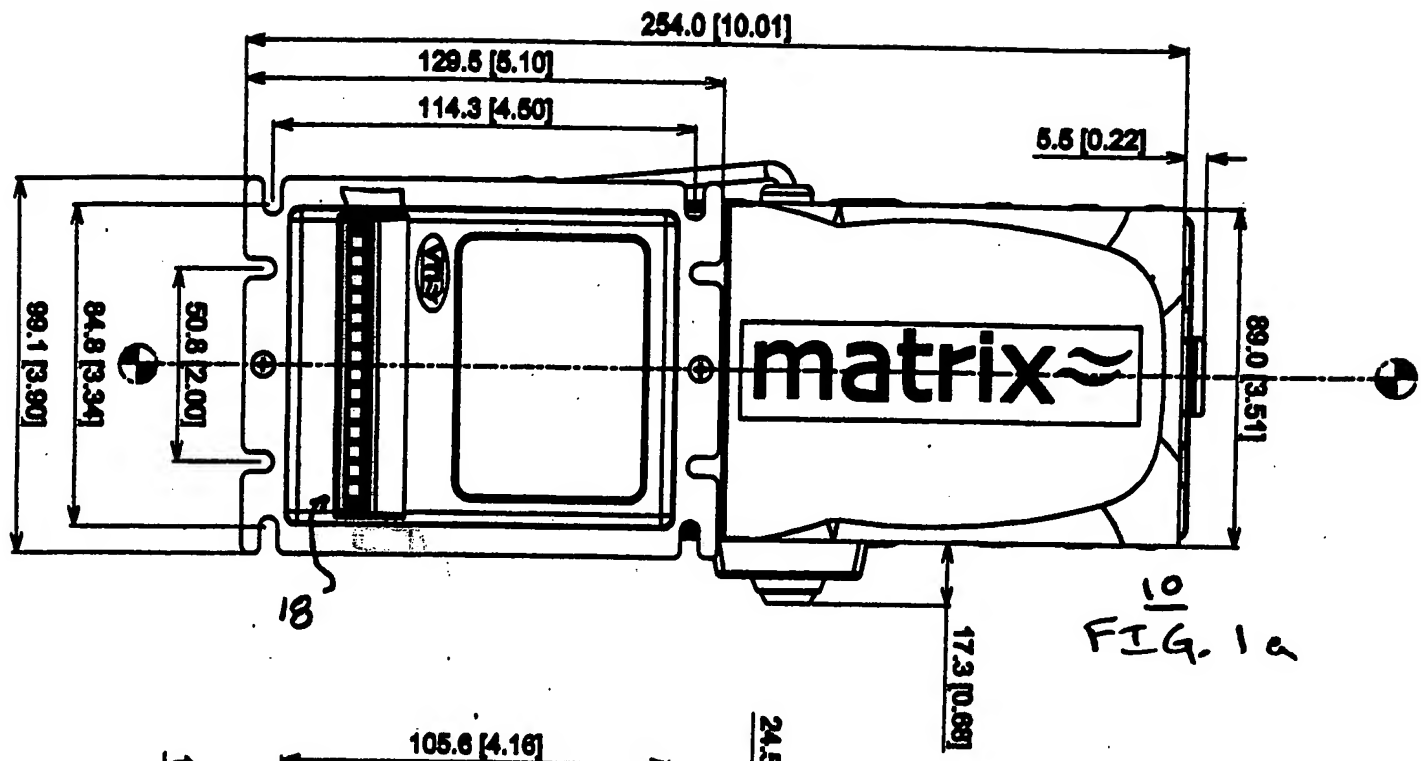


FIG. 1a

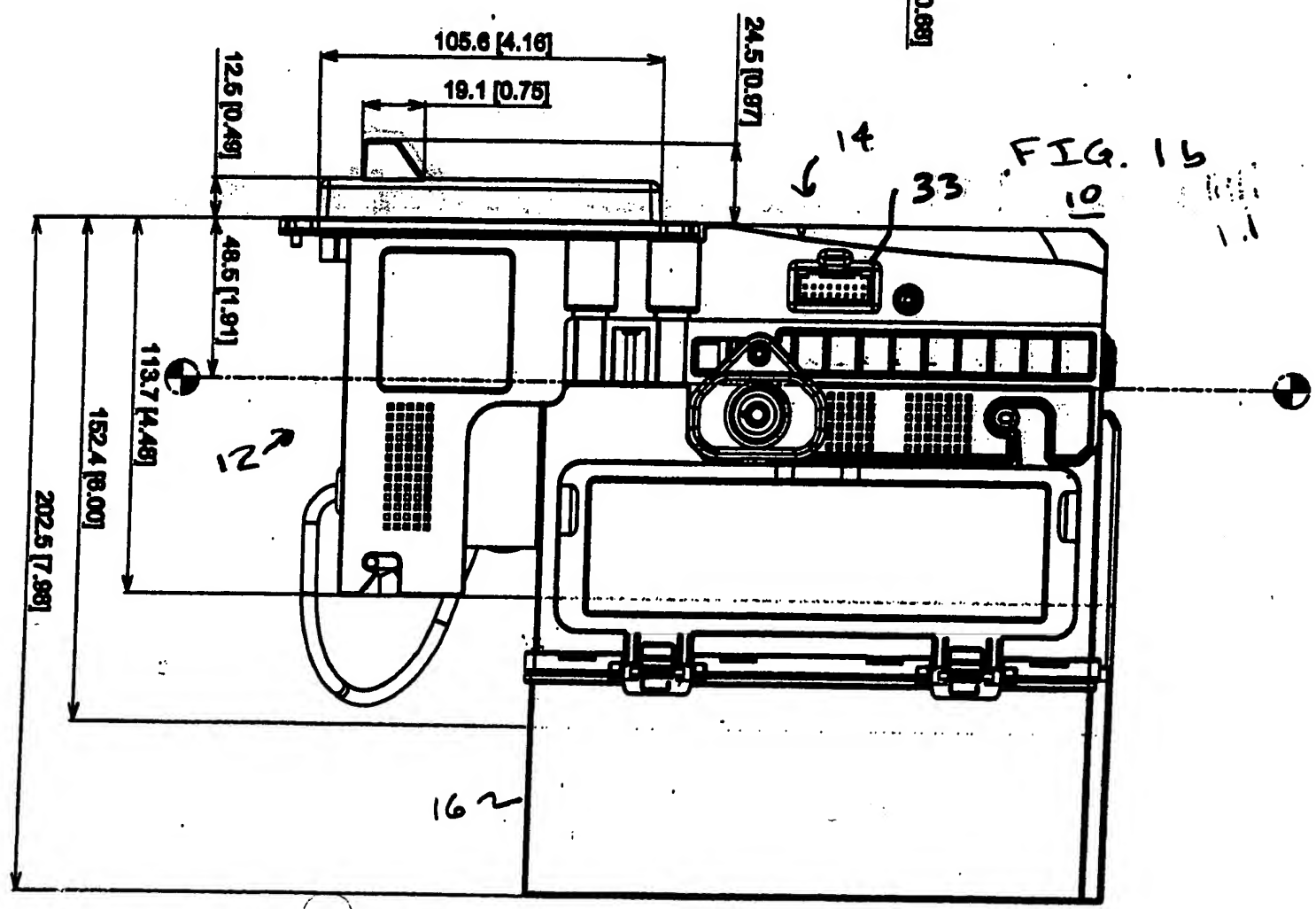
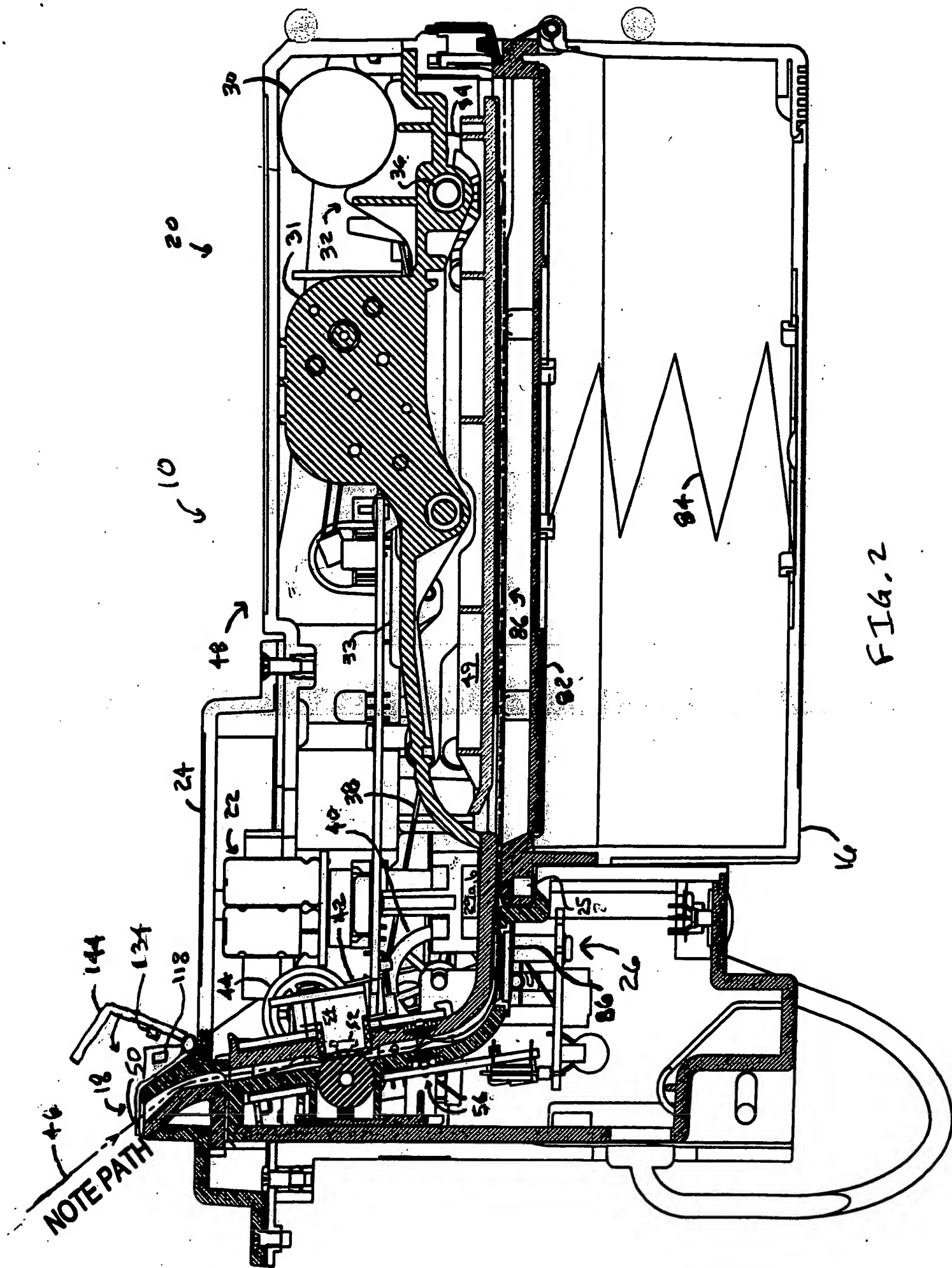


FIG. 1b



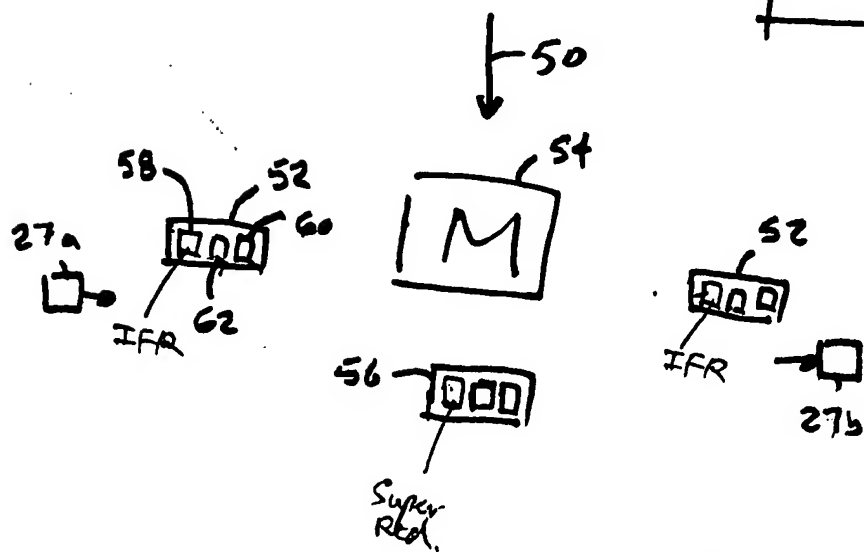
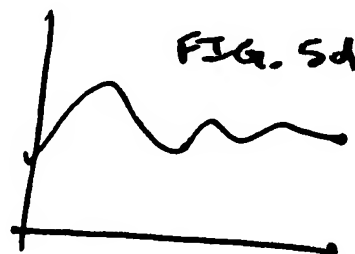
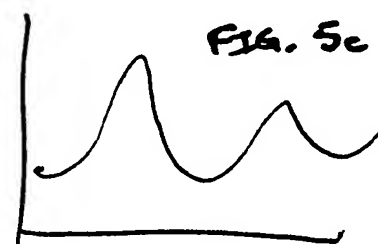
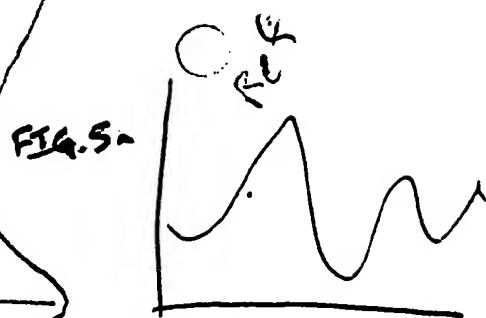
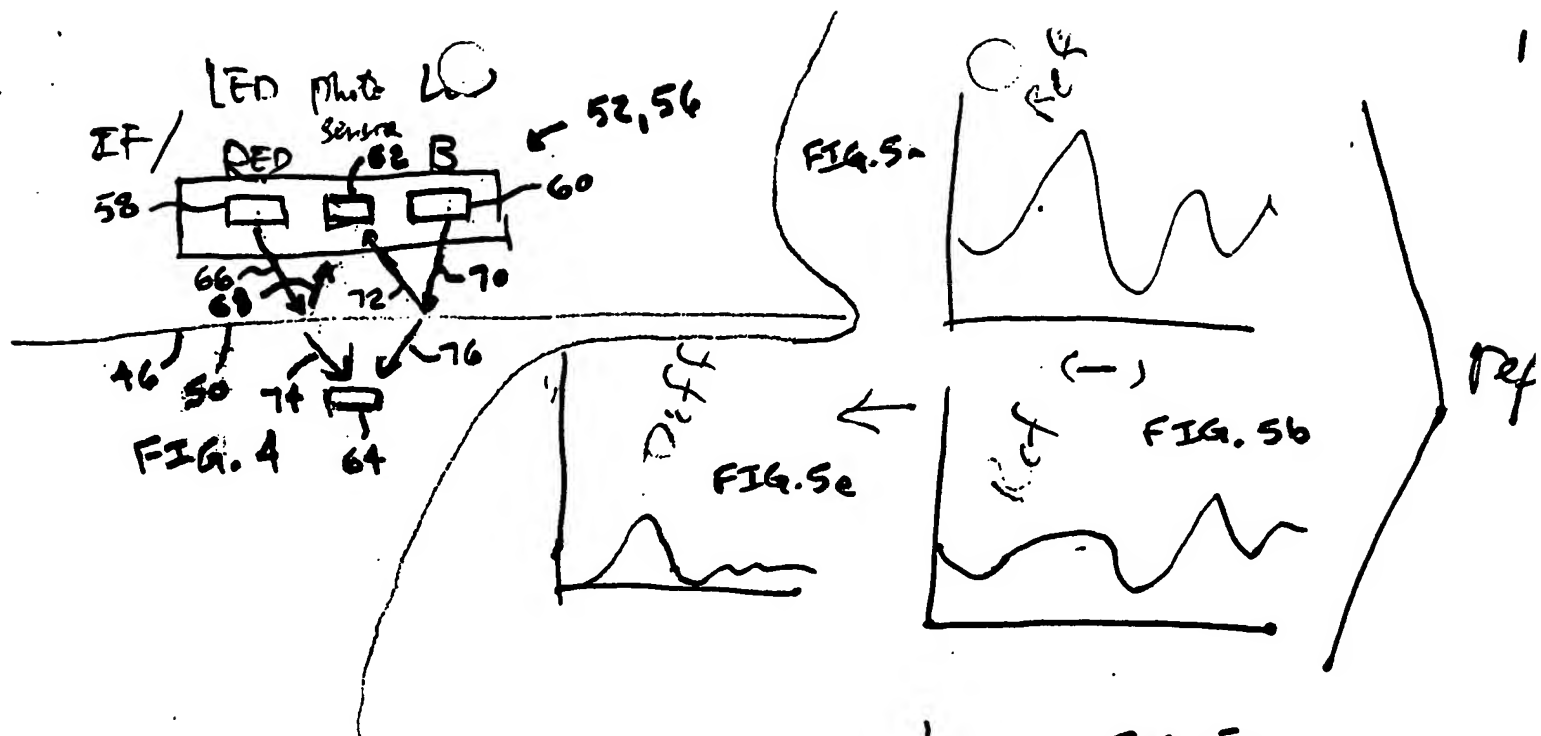


FIG. 3

UPPER HEAD ASSEMBLY

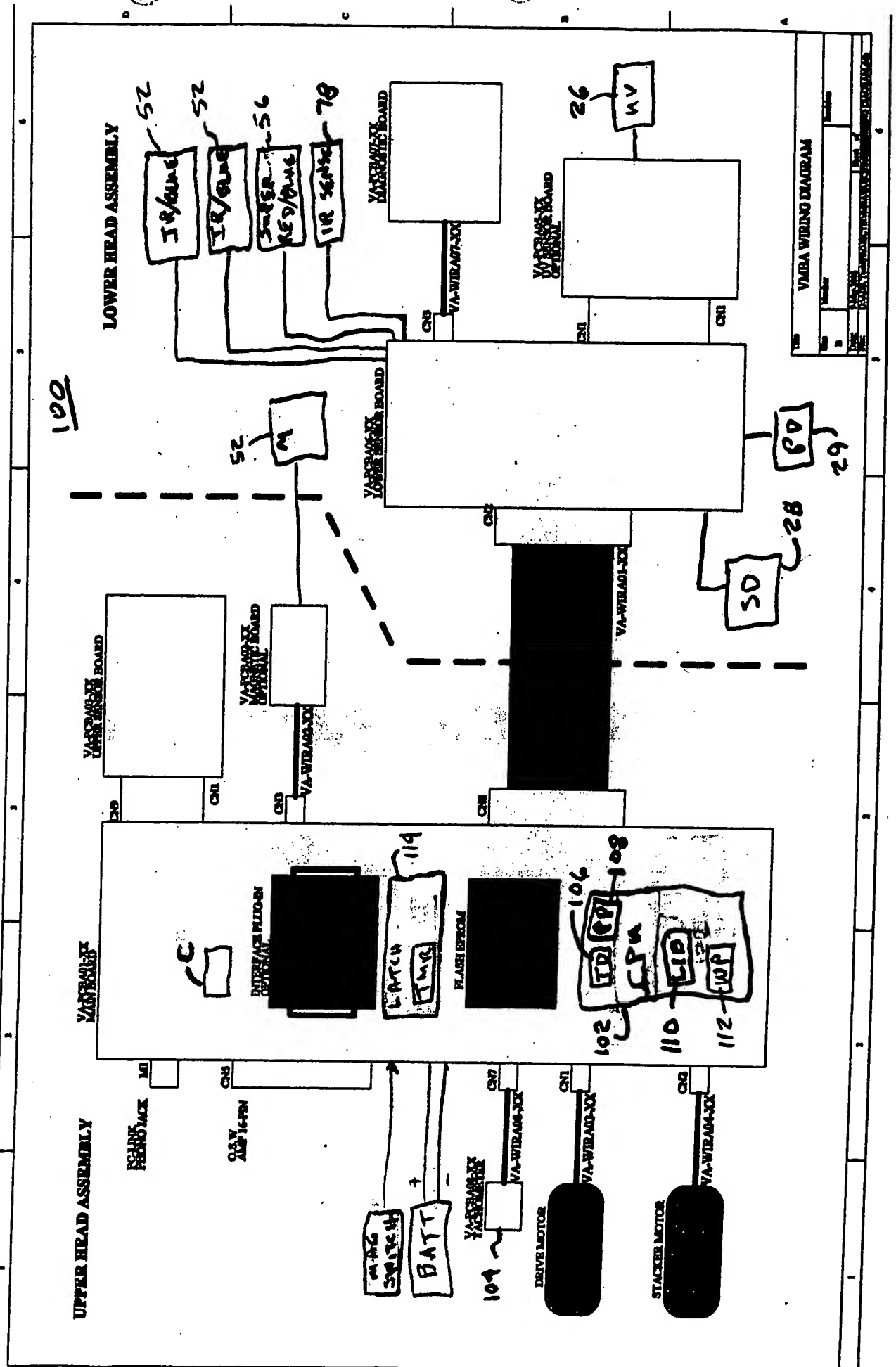
VIDEO JACK
AUDIO JACK
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CPU
CACHE
EPROM
FLASH EPROM
102
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LOWER HEAD ASSEMBLY

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VMEbus WIRING DIAGRAM

Pin	Signal	Connector
1	5V	VA-WTR001-XX
2	5V	VA-WTR001-XX
3	5V	VA-WTR001-XX
4	5V	VA-WTR001-XX
5	5V	VA-WTR001-XX
6	5V	VA-WTR001-XX
7	5V	VA-WTR001-XX
8	5V	VA-WTR001-XX
9	5V	VA-WTR001-XX
10	5V	VA-WTR001-XX
11	5V	VA-WTR001-XX
12	5V	VA-WTR001-XX
13	5V	VA-WTR001-XX
14	5V	VA-WTR001-XX
15	5V	VA-WTR001-XX
16	5V	VA-WTR001-XX
17	5V	VA-WTR001-XX
18	5V	VA-WTR001-XX
19	5V	VA-WTR001-XX
20	5V	VA-WTR001-XX
21	5V	VA-WTR001-XX
22	5V	VA-WTR001-XX
23	5V	VA-WTR001-XX
24	5V	VA-WTR001-XX
25	5V	VA-WTR001-XX
26	5V	VA-WTR001-XX
27	5V	VA-WTR001-XX
28	5V	VA-WTR001-XX
29	5V	VA-WTR001-XX
30	5V	VA-WTR001-XX
31	5V	VA-WTR001-XX
32	5V	VA-WTR001-XX
33	5V	VA-WTR001-XX
34	5V	VA-WTR001-XX
35	5V	VA-WTR001-XX
36	5V	VA-WTR001-XX
37	5V	VA-WTR001-XX
38	5V	VA-WTR001-XX
39	5V	VA-WTR001-XX
40	5V	VA-WTR001-XX
41	5V	VA-WTR001-XX
42	5V	VA-WTR001-XX
43	5V	VA-WTR001-XX
44	5V	VA-WTR001-XX
45	5V	VA-WTR001-XX
46	5V	VA-WTR001-XX
47	5V	VA-WTR001-XX
48	5V	VA-WTR001-XX
49	5V	VA-WTR001-XX
50	5V	VA-WTR001-XX
51	5V	VA-WTR001-XX
52	5V	VA-WTR001-XX
53	5V	VA-WTR001-XX
54	5V	VA-WTR001-XX
55	5V	VA-WTR001-XX
56	5V	VA-WTR001-XX
57	5V	VA-WTR001-XX
58	5V	VA-WTR001-XX
59	5V	VA-WTR001-XX
60	5V	VA-WTR001-XX
61	5V	VA-WTR001-XX
62	5V	VA-WTR001-XX
63	5V	VA-WTR001-XX
64	5V	VA-WTR001-XX
65	5V	VA-WTR001-XX
66	5V	VA-WTR001-XX
67	5V	VA-WTR001-XX
68	5V	VA-WTR001-XX
69	5V	VA-WTR001-XX
70	5V	VA-WTR001-XX
71	5V	VA-WTR001-XX
72	5V	VA-WTR001-XX
73	5V	VA-WTR001-XX
74	5V	VA-WTR001-XX
75	5V	VA-WTR001-XX
76	5V	VA-WTR001-XX
77	5V	VA-WTR001-XX
78	5V	VA-WTR001-XX
79	5V	VA-WTR001-XX
80	5V	VA-WTR001-XX
81	5V	VA-WTR001-XX
82	5V	VA-WTR



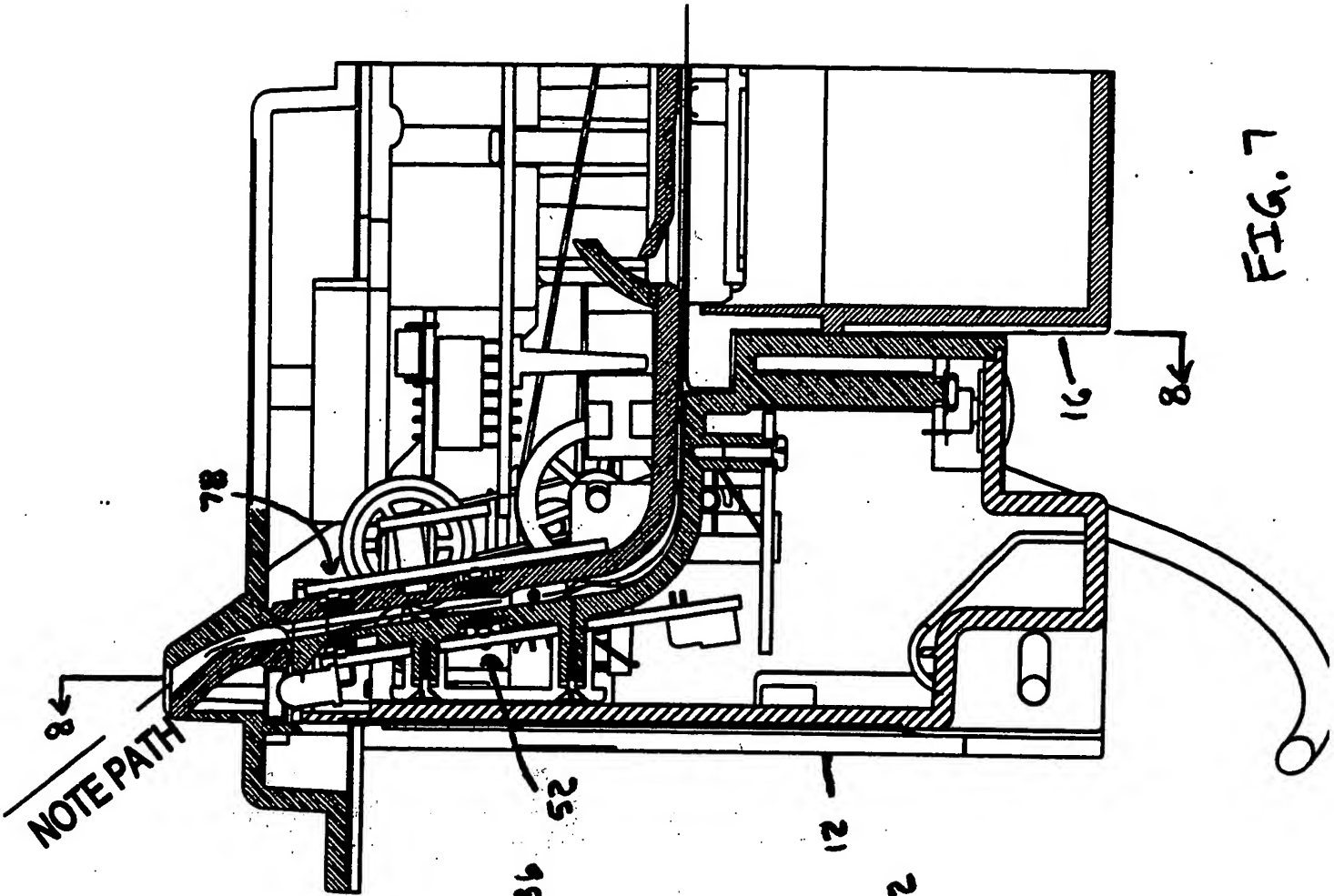


FIG. 7

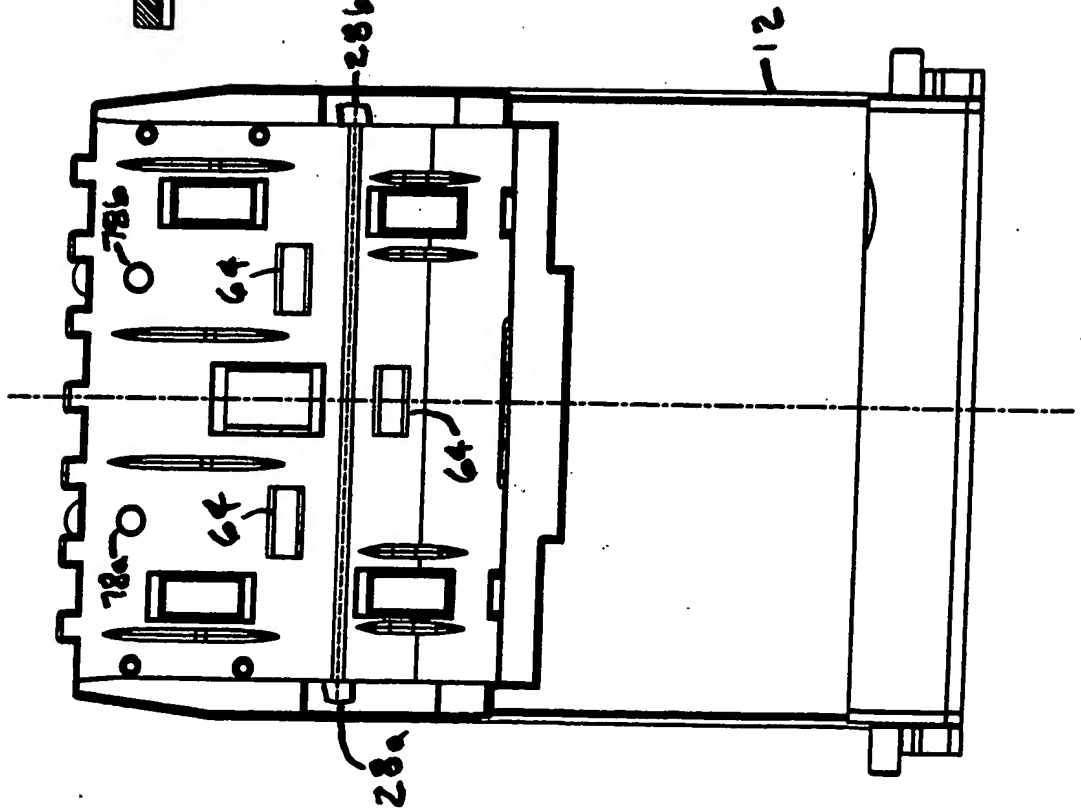


FIG. 8

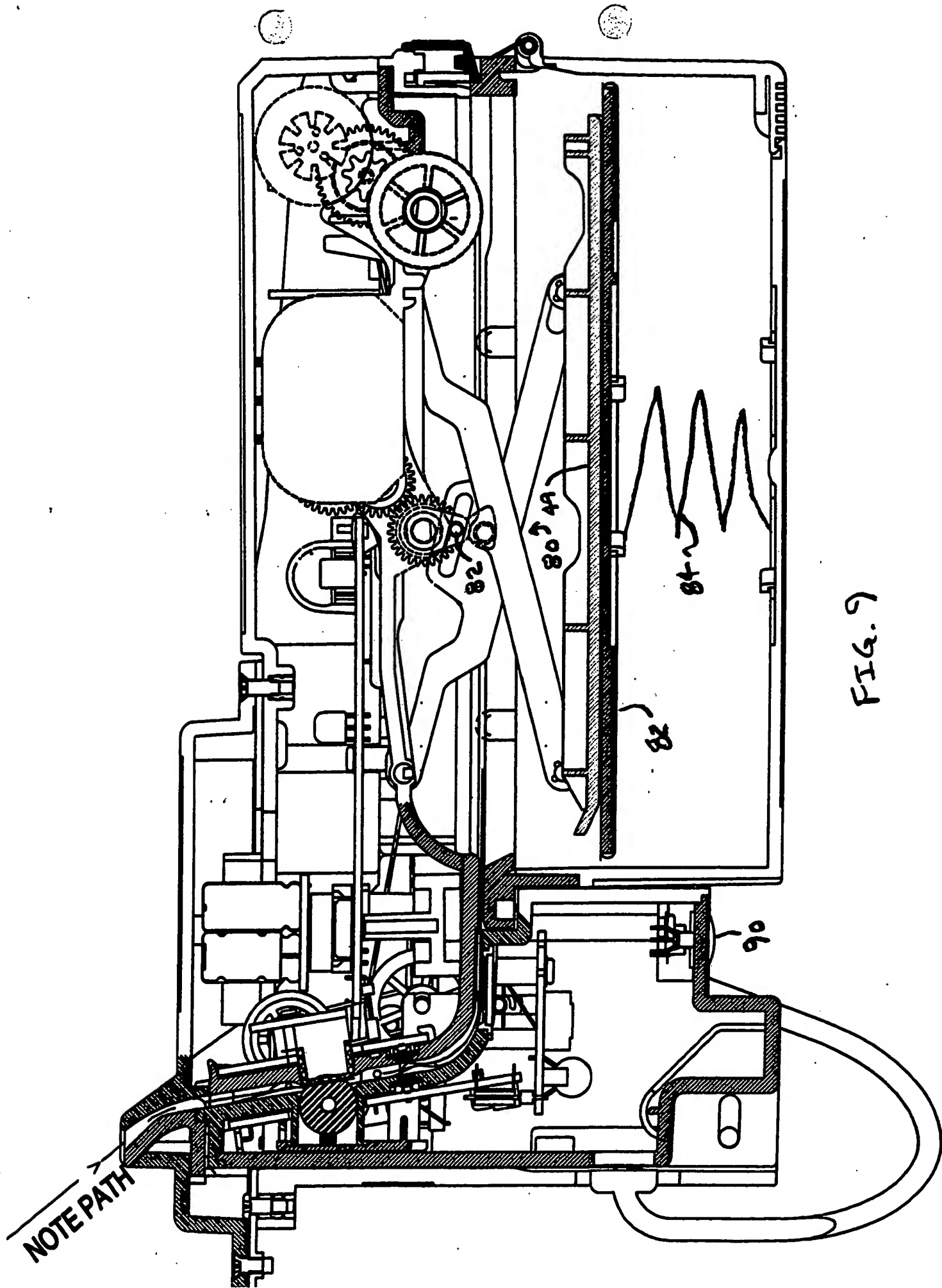
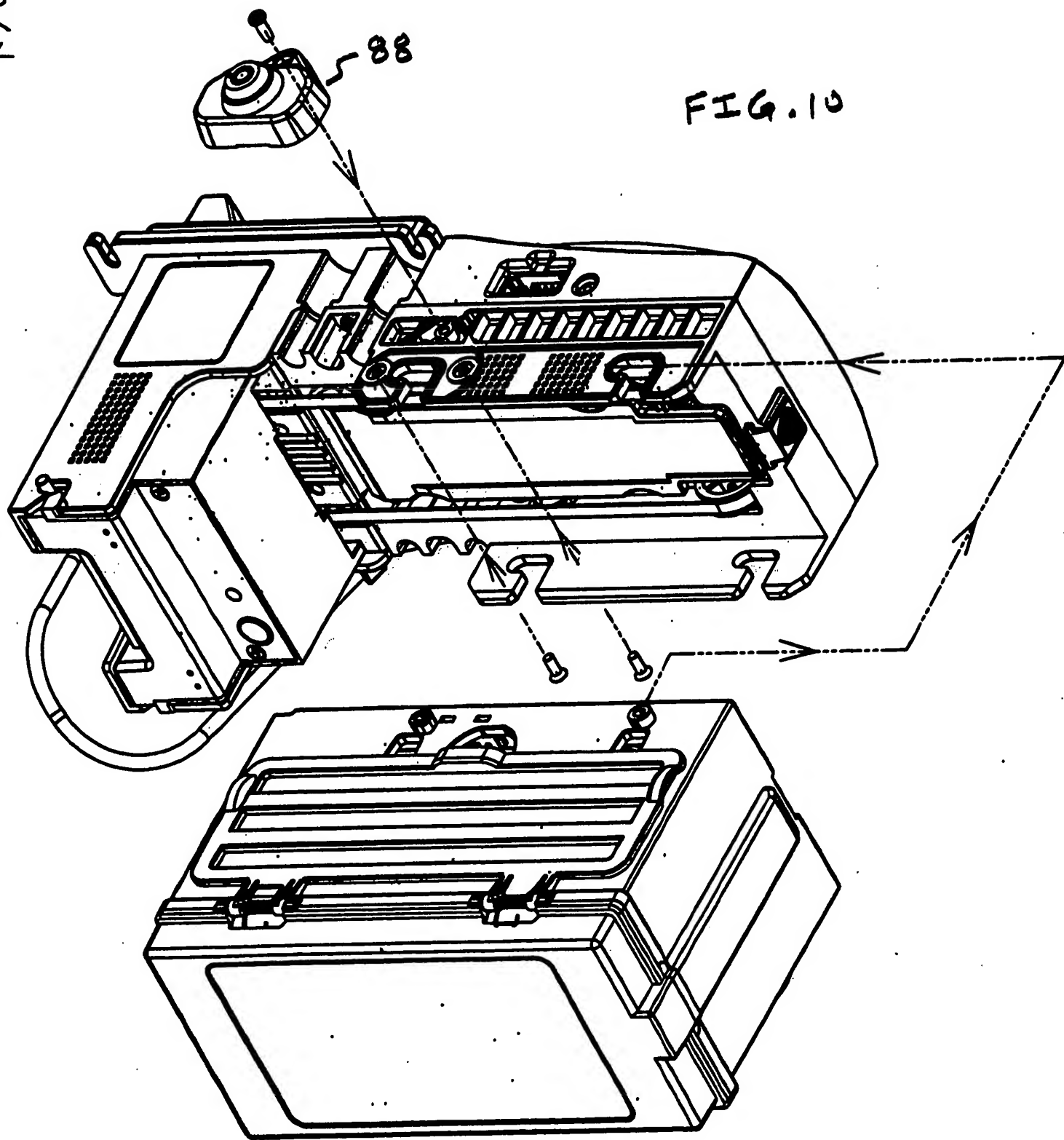


FIG. 9

SCALE: 0.6=1



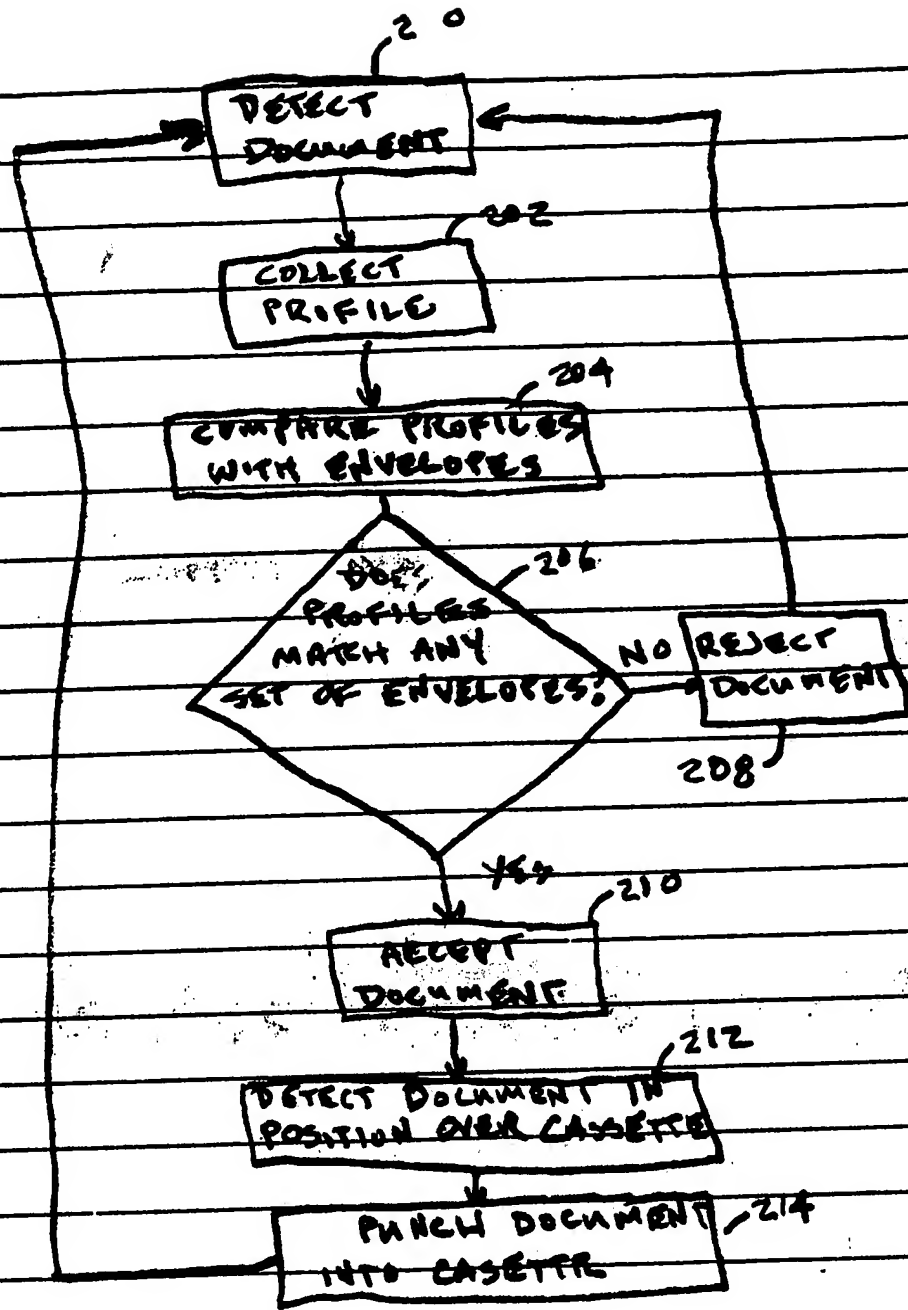


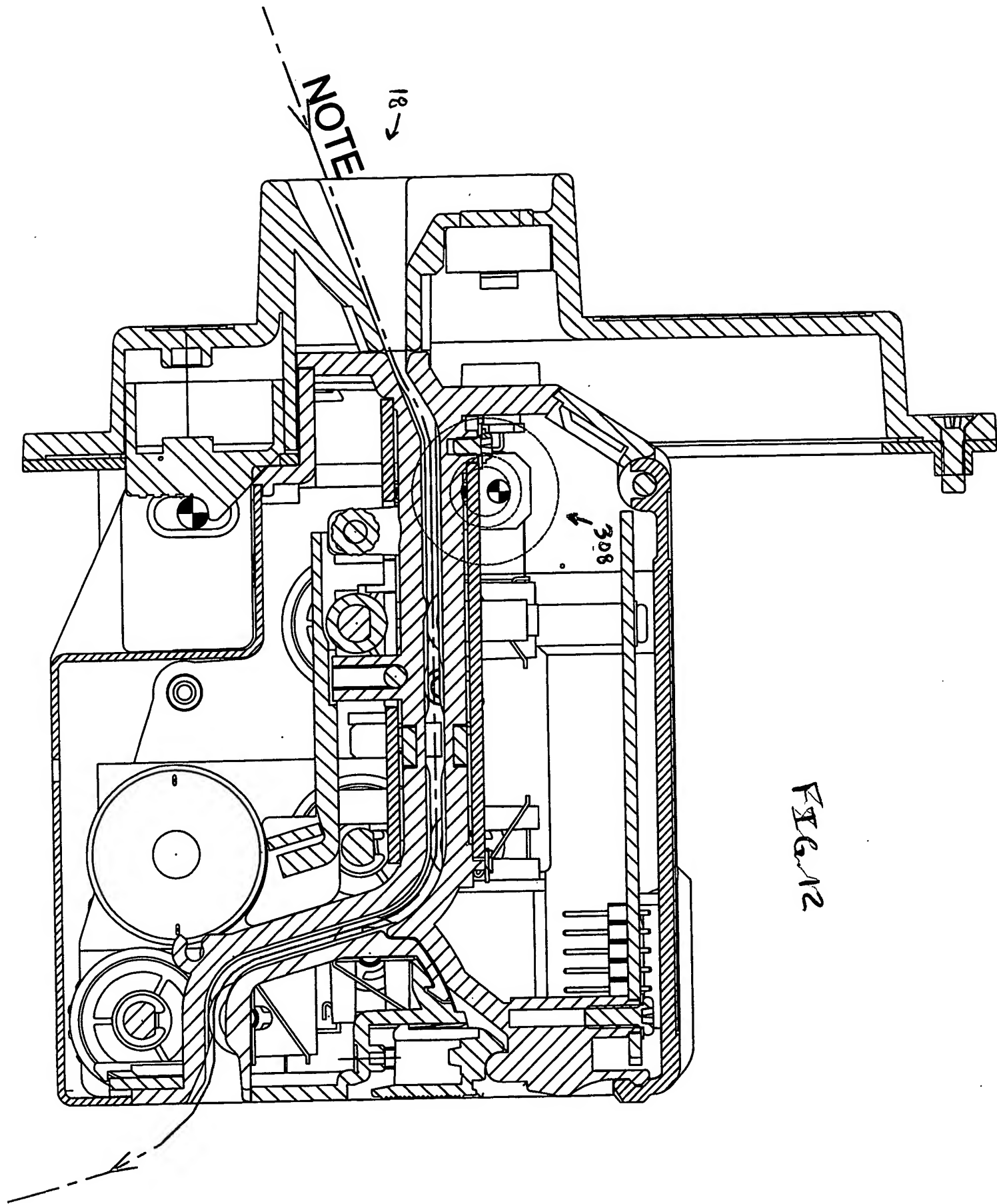
FIG. 11

NOTE

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FIG. 12



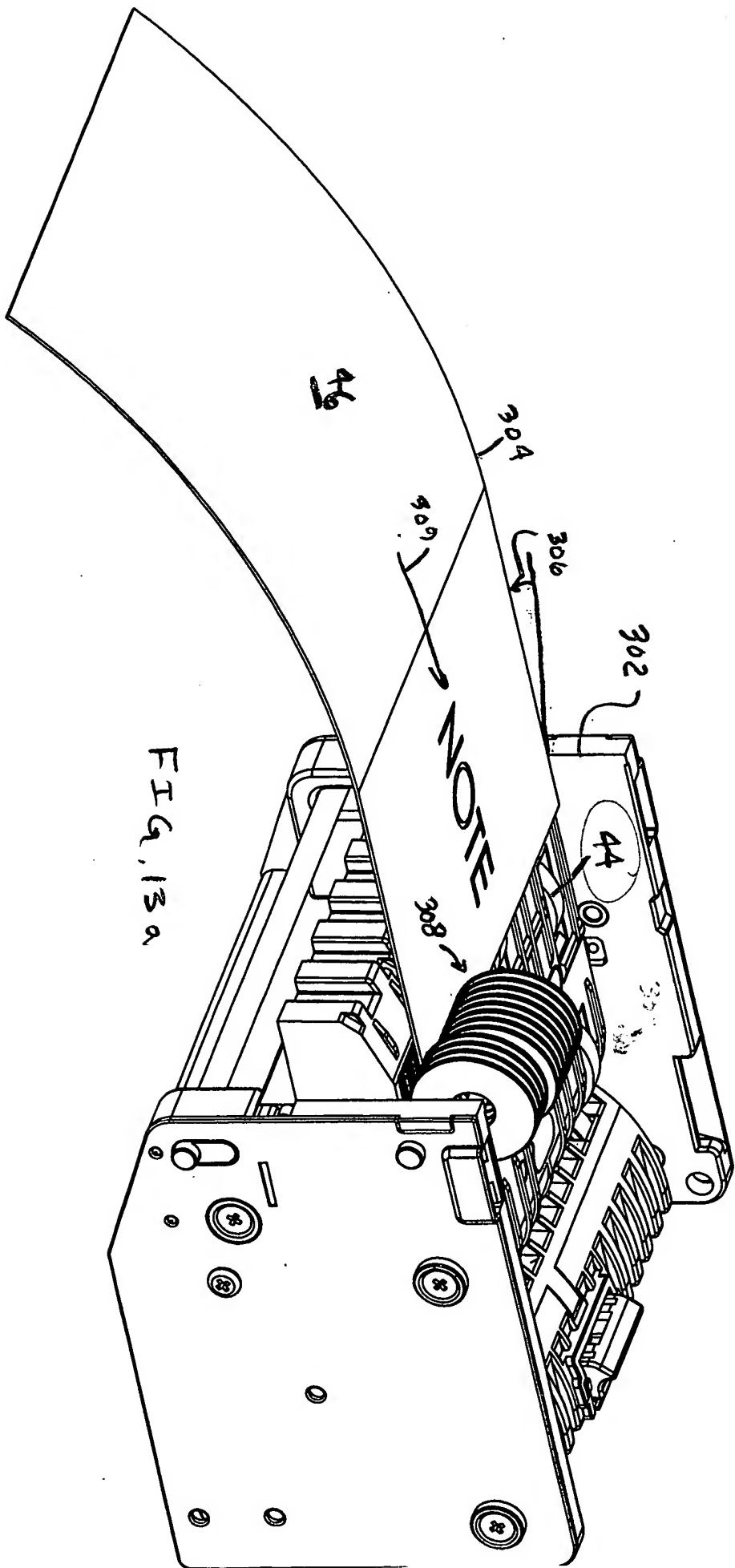


FIG. 13a

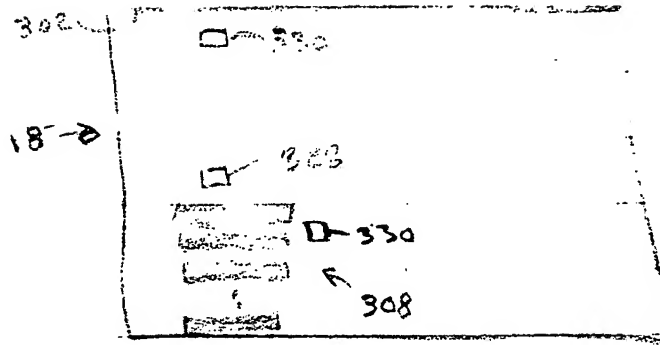
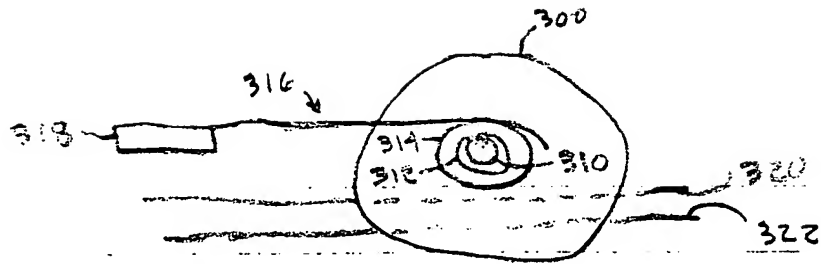
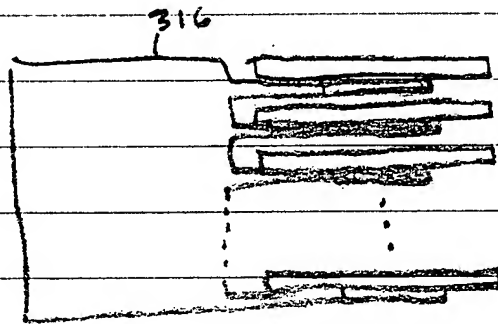


FIG. 134

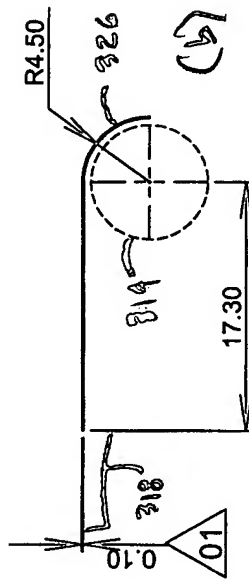
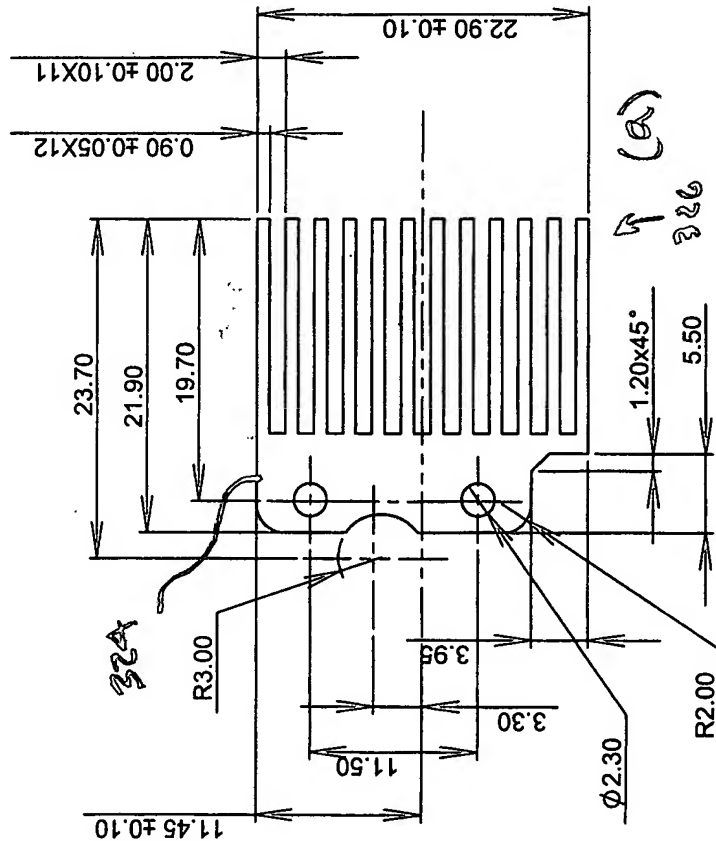


308
FIG. 14a



308
FIG. 14b

REVISIONS		DATE	APPROVED
ZONE	REV.		



ISOMETRIC VIEW
2:1

316
FIG. 15

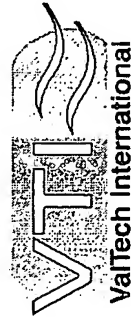
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CHECKED		WML	07/20/03
ENG APPR.			
MFG APPR.			
Q.A.			
COMMENTS:			
TOLERANCES: ANGULAR: $\pm 1^\circ$ ONE PLACE DECIMAL: $\pm .20\text{mm}$ TWO PLACE DECIMAL: $\pm .10\text{mm}$			
MATERIAL S/S OR BRONZE			
FINISH SPRING TEMPER			
DO NOT SCALE DRAWING			
NEXT ASSY		USED ON	
APPLICATION			



TITLE:
VECTOR
SPRING FOR DISC.

SIZE	DWG. NO.	REV.
A	VT-UHAS16-01	

SCALE: 1:1 WEIGHT:

SHEET 1 OF 1